

RNS Number : 6283M
Rock Solid Images plc
18 August 2011

18 August 2011

**Rock Solid Images plc
("Rock Solid Images", "RSI" or the "Company")**

**Contracts update: Award of follow-on West Africa reservoir
characterization project**

Rock Solid Images (AIM:RSI), announced today that it has been awarded a follow-on seismic reservoir characterization project worth almost \$0.4 million to de-risk interpreted prospects offshore Equatorial Guinea.

The initial project from this privately owned oil company involved the mapping of potentially prospective stratigraphy of Pliocene age and the current project was extended to examine similar prospects of the same age elsewhere in the block, and older prospects that are anticipated to be Upper Miocene in age. This brings the combined total of this order to \$0.7 million. The project is currently underway and delivery of the results is expected in September 2011.

CEO of RSI, Richard Cooper, commented: "It is gratifying that our demonstrated experience with the integration of well, seismic and electromagnetic data offshore West Africa continues to secure repeat business from our clients. Following the conclusion of this assignment we will have applied our proprietary seismic conditioning enhancement routines and advanced reservoir characterization workflows to more than 15,000 square kilometers of seismic data offshore Africa from the Ibhuesi Basin in South Africa to Mauritania, West Africa. The analysis of the seismic and electromagnetic data has benefited from a comprehensive rock properties knowledge gained from conducting rock physics analysis of more than 175 wells over the past 10 years in the same region."

CONTACT: Rock Solid Images plc
783 5593
Peter Reilly -Chairman

+1 713

Richard Cooper - Chief Executive Officer
Gareth Taylor - President

FoxDavies Capital (Nominated Advisor and Broker) +44 (0) 203
463 5000
Simon Leathers
Mark Campbell

www.rocksolidimages.com

This information is provided by RNS
The company news service from the London Stock Exchange

END